

Day : Monday
Date: 2/26/2007

Time: 11:57:58

 PALM INTRANET

Inventor Information for 10/757668

Inventor Name	City	State/Country
CARBERRY, JOHN	TALBOTT	TENNESSEE

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity/Reexam	Foreign I
------------	----------	---------------	-----------------	-------------------	-----------

Search Another: Application# or Patent#

PCT / / or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060251358 A1	US- PGPUB	20061109	Optical switch alignment mechanism	385/52		Carberry; John
US 20060188208 A1	US- PGPUB	20060824	Optical connector field termination oven and kit	385/134		Carberry; John
US 20060153494 A1	US- PGPUB	20060713	Optical switch for routing multiple optical signals	385/18		Kenagy; Donald A. et al.
US 20060153493 A1	US- PGPUB	20060713	Optical switch array for routing multiple optical signals	385/17		Kenagy; Donald A. et al.
US 20060142650 A1	US- PGPUB	20060629	Systems and methods for medical interventional optical monitoring with molecular filters	600/342	600/310	Lodder; Robert A. et al.
US 20060077559 A1	US- PGPUB	20060413	Optical actuator sleeve assembly	359/640		Guynn; Roy et al.
US 20060072873 A1	US- PGPUB	20060406	Rotary optical switch	385/18		Tekippe; Vincent J. et al.
US 20060072110 A1	US- PGPUB	20060406	Optical monitoring system with molecular filters	356/419	356/411	Lodder; Robert A. et al.
US 20060067635 A1	US- PGPUB	20060330	Planetary cleaning motion optical connector cleaner	385/134	385/115; 385/120; 385/136; 385/137; 385/147	Carberry; John et al.
US 20050171437 A1	US- PGPUB	20050804	Optical switching system for catheter-based analysis and treatment	600/476	600/160; 600/473; 600/478	Carberry, John
US 20050074236 A1	US- PGPUB	20050407	Optical network monitoring system	398/12		Urimindi, Reddy et al.
US 20040252937 A1	US- PGPUB	20041216	Optical switch assembly	385/18		Guynn, Roy et al.
US 20040027640 A1	US- PGPUB	20040212	OPTICAL SWITCH ASSEMBLY	359/291		Carberry, John et al.
US 20030206682 A1	US- PGPUB	20031106	Optical switch actuator	385/16	310/14	Guynn, Roy et al.
US 20030128915 A1	US- PGPUB	20030710	Fiber optic switch actuator	385/23		Smith, Michael L. et al.
US 20030059361	US- PGPUB	20030327	Method of producing silicon metal particulates of reduced average	423/348		Carberry, John

A1			particle size			
US 20020172453 A1	US-PGPUB	20021121	Network healing smart fiber optic switch	385/20		Carberry, John et al.
US 20020041738 A1	US-PGPUB	20020411	Spring clip assembly for fiber optic adapter	385/56	385/134; 385/53	Carberry, John et al.
US 7184618 B2	USPAT	20070227	Optical switch array for routing multiple optical signals	385/17	385/18	Kenagy; Donald A. et al.
US 7184186 B2	USPAT	20070227	Optical switch assembly	359/212	359/213; 385/16; 385/17; 385/18; 385/33	Guynn; Roy et al.
US 6912337 B2	USPAT	20050628	Network healing smart fiber optic switch	385/20	385/16; 385/21	Carberry; John et al.
US 6904193 B2	USPAT	20050607	Optical switch actuator	385/18	385/16; 385/19; 385/23	Guynn; Roy et al.
US 6898344 B2	USPAT	20050524	Fiber optic switch actuator	385/23	385/18; 385/19	Smith; Michael L. et al.
US 6735006 B2	USPAT	20040511	Optical switch assembly	359/212	359/213; 359/223; 385/16; 385/17; 385/18; 385/33	Carberry; John et al.
US 6638491 B2	USPAT	20031028	Method of producing silicon metal particulates of reduced average particle size	423/348		Carberry; John
US 6606429 B1	USPAT	20030812	Electromechanically controlled optical element	385/23	385/18; 385/19	Carberry; John et al.
US 6471414 B2	USPAT	20021029	Spring clip assembly for fiber optic adapter	385/53	385/134; 385/136; 385/137; 385/56	Carberry; John et al.
US 6467971 B1	USPAT	20021022	Removable optical adapter and receptor	385/58	385/70	Carberry; John et al.
US 6467970 B1	USPAT	20021022	Removable optical adapter and receptor	385/56	385/70	Carberry; John et al.
US 6430335 B1	USPAT	20020806	Network healing smart fiber optic switch	385/20	385/16; 385/21	Carberry; John et al.
US 6363199 B1	USPAT	20020326	Extraction apparatus for a fiber optic connector component	385/134	385/53; 385/62; 385/81	Carberry; John et al.